

so that transmission of the packet data is postponed for a predetermined time in a unit of the data channel and is started.

11. A CDMA mobile communication system, comprising:

a first wireless station including multicode transmission means for transmitting packet data relating to one call in CDMA mobile communication by wireless through a plurality of data channels by sharing predetermined control information, and transmission power control means for controlling transmission power when the packet data is transmitted, on a basis of an instruction to increase or decrease the transmission power; and

a second wireless station including reception means for receiving the packet data transmitted by wireless from the first wireless station, and transmission power instruction means for instructing the first wireless station to increase or decrease the transmission power by a predetermined constant value on a basis of power of specific packet data received by the reception means and power of packet data other than the specific packet data received by the reception means,

wherein the first wireless station further comprises transmission stop control means for continuing transmission by the multicode transmission means until the packet data transmitted by the multicode transmission means disappears and for controlling the multicode transmission means in a case where the packet data disappears, so that data transmission

through the data channels is stopped at timings shifted from each other by a predetermined time in a unit of the data channel.

12. A CDMA mobile communication system according to claim 10 or 11, wherein

the first wireless station is a base station,

the second wireless station is a plurality of mobile stations,

the specific packet data is packet data to its own station, and

the packet data other than the specific packet data is packet data to another mobile station.

13. A CDMA mobile communication system according to claim 10 or 11, wherein

the first wireless station is a plurality of mobile stations,

the second wireless station is a base station,

the specific packet data is packet data transmitted from the mobile station connected to a specific call, and

the packet data other than the specific packet data is packet data transmitted from the mobile station connected to a call other than the specific call.

14. A CDMA packet transmission method, wherein when packet data relating to one call in CDMA mobile communication is multicode transmitted by wireless through a plurality of data channels by sharing predetermined control information,

transmission is not started until the packet data is generated, and in a case where the packet data is generated, the transmission of the packet data is postponed for a predetermined time in a unit of the data channel and is started.

15. A CDMA packet transmission method, wherein when packet data relating to one call in CDMA mobile communication is multicode transmitted by wireless through a plurality of data channels by sharing predetermined control information, transmission is not stopped until the packet data to be transmitted disappears, and in a case where the packet data disappears, data transmission through the data channels is stopped at timings shifted from each other by a predetermined time in a unit of the data channel.